

**Amendment to Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently amended) A method of administering exam content from a server to at least one client over a network, the method comprising:  
registering at least one exam submitted by an exam provider with the server;  
transmitting a first video frame of a student to the server at least once during the exam;  
comparing the first video frame to a second stored video frame to verify the identity of the student, wherein the second stored video frame is stored in the transcript at a time other than during the test;  
transmitting a second video frame of the student, wherein the second video frame is captured randomly during the exam at a time other than when the first video frame is captured;  
comparing the second video frame to the stored video frame to verify the identity of the student;  
generating a transcript in response to answers submitted by the student to at least one exam question resident on the server;  
storing the first and second video frame frames in conjunction with the transcript;  
and  
providing access to the transcript to at least one third party.

2. (Original) The method of claim 1 further comprising providing an exam content generator with access to registered exams on the server.

3. (Original) The method of claim 1 further comprising providing an exam grader with access to a student's answers on the server.

4. (Cancelled)

5. (Previously presented) The method of claim 1 wherein the transcript further comprises at least one video image of the student.

6. (Original) The method of claim 1 further comprising registering a plurality of exams with the server.

7. (Original) The method of claim 1 further comprising recording a student's answers to at least one exam question presented by the server; and grading the student's answers to generate an exam result.

8. (Currently amended) A system for administering exam content to a number of clients over a network comprising:

    a processor;

    a memory coupled to the processor;

    a computer readable medium coupled to the processor, the computer readable medium containing executable program instructions for:

        registering at least one exam submitted by an exam provider with the server;

        transmitting a first video frame of a student to the server at least once during the exam;

        comparing the first video frame to a second stored video frame to verify the identity of the student, wherein the second stored video frame is stored in the transcript at a time other than during the test;

        transmitting a second video frame of the student, wherein the second video frame is captured randomly during the exam at a time other than when the first video frame is captured;

        comparing the second video frame to the stored video frame to verify the identity of the student;

    generating a transcript in response to answers submitted by the student to at least one exam question resident on the server;

    storing the first and second video frame frames in conjunction with the transcript;

    and

    providing access to the transcript to at least one third party.

9. (Original) The system of claim 8 further comprising instructions for providing the exam grader with access to the answers submitted by the student.

10. (Original) The system of claim 8 further comprising instructions for providing an exam content generator with access to the registered exams.

11. (Original) The system of claim 8 wherein the server comprises a means for accepting and storing video images of the student.

12. (Original) The system of claim 8 wherein the server comprises a means for registering a plurality of exams with the server.

13. (Original) The system of claim 8 wherein the server comprises a means for recording a student's answers to at least one exam question presented by the server; and a means for grading the student's answers to generate the exam result.

14. (Currently amended) A computer program product on a computer readable medium for use in a data processing system for administering exam content from a server to a number of clients over a network, comprising:

instructions for registering at least one exam submitted by an exam provider with the server;

instructions for generating a transcript in response to answers submitted by a student to at least one exam question resident on the server;

instructions for transmitting a first video frame of the student to the server at least once during an exam;

instructions for comparing the first video frame to a second stored video frame to verify the identity of the student, wherein the second stored video frame is stored in the transcript at a time other than during the test;

instructions for transmitting a second video frame of the student, wherein the second video frame is captured randomly during the exam at a time other than when the first video frame is captured;

instructions for comparing the second video frame to the stored video frame to verify the identity of the student;

instructions for storing the video frame in conjunction with the transcript; and

instructions for providing access to the transcript to at least one third party.

15. (Cancelled)

16. (Previously presented) The product of claim 14 further comprising instructions for providing an exam content generator with access to registered exams on the server.

17. (Previously presented) The product of claim 14 further comprising instructions for providing an exam grader with access to a student's answers on the server.

18. (Previously presented) The product of claim 14 further comprising instructions for registering a plurality of exams with the server.

19. (Previously presented) The product of claim 14 further comprising; instructions for recording a student's answers to at least one exam question presented by the server; and instructions for grading the student's answers to generate the exam result.

20-21. (Canceled)

22. (Previously presented) A method of administering exam content from a exam server, the method comprising;  
register an exam provider with the exam server;  
provide the exam provider with a first access code;  
associating the first access code with a plurality of exam titles;  
assigning each exam title of the plurality of exam titles with a unique exam title access code of a plurality of exam title access codes;  
entering one of the assigned unique exam title access codes to access an exam corresponding to the entered assigned unique title access code;  
generating exam content for the exam corresponding to the entered assigned unique title access code;  
storing the exam content in conjunction with the exam corresponding to the entered assigned unique title access code; and

accessing the exam in order to take the exam by entering a student ID and a password and the unique exam title access code assigned to the exam.

23. (New) The method of claim 22, further comprising:
  - storing a first video frame of a student corresponding to the student ID taken at a time other than during the exam;
  - transmitting a second video frame of a student to the server at least once during the exam;
  - comparing the first video frame of the student with the second video frame of the student to verify the identity of the student during the exam;
  - transmitting a third video frame of the student to the server captured randomly during the exam at a time other than when the second video frame is captured;
  - comparing the third video frame of the student with the first video frame of the student to verify the identity of the student during the exam;
  - generating a transcript in response to answers submitted by the student to at least one exam question resident on the server;
  - storing the second and third video frame frames in conjunction with the transcript;
  - and
  - providing access to the transcript to at least one third party.